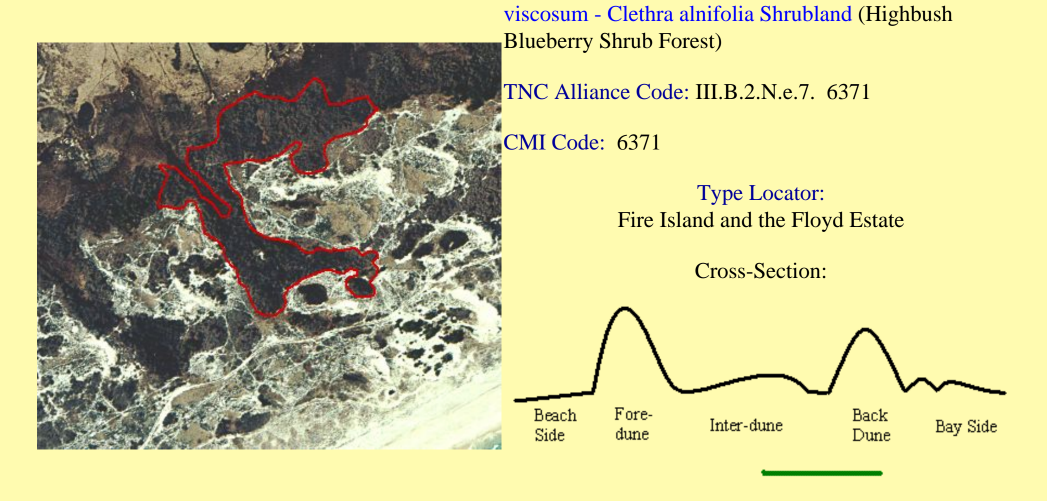
Fire Island Photo Interpretation Key

Class: Vaccinium corymbosum - Rhododendron



TNC Alliance Description: This community occurs in a small saturated basins riddled with swale microtopography. The substrate is dark silt loam over sand. This association is a dense shrub thicket with *Amelanchier canadensis*, *Rhododendron viscosum*, and *Vaccium corymbosum* draped with vines, such as *Smilax rotundifolia* and *S. glauca*. The herbaceous layer is sparse with *Triadenum virginianum* and *Thelypteris palustris*, which are more abundant in swales.

Photo Interpretation: This is a wet shrub type found on both Fire Island and the William Floyd Estate. It is a brown color finely dissected with dark lines, which is the water showing through the canopy. It is seen in noticeable depressions or swales throughout the interdune area.

Aerial Photo Samples:



Field Notes: Vaccium corymbosum is the dominant vegetation with Smilax rotundifolia often present.

Ground Photos:





Vaccinium corymbosum with Myrica pensylvanica

Vaccinium corymbosum in wetland

Similar Alliances: Baccharis halimifolia - Iva frutescens / Panicum virgatum Shrubland (Northern Salt Shrub): Dominated by *Baccharis halimifolia* rather than *Vaccinium corymbosum*.